



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0 DEC 2 2 2003

Title of Invention

METHOD AND METHOD AND ARATUS FOR VOUCHER SORTING AND **RECONCILIATION IN SOFT COUNT PROCESS**

Application Number:

09/631855

09/631855

Confirmation Number:

9950

First Named Applicant:

Richard Rowe

Attorney Docket Number: IGT1P116/P-347

Art Unit:

3622

Examiner:

Stephen Michael Gravini

Search string:

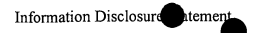
(5741183 or 6113098 or 5643086 or 6104815 or 6104815 or 6149522 or 5779545 or 4764666 or 5797085 or 5761647 or 6048269 or 5738583 or 6165072 or 6270410 or 5265874 or 5770533 or 5678886 or 5967896 or 5618045 or 6508709 or 5999808 or 6285868 or 6019283 or 6500067 or 6254006 or 5326104 or 6012832 or 6280326 or 6340331 or 6547664 or 5768382 or 5871398 or 5557086 or 5080364 or 6093100 or 6110044 or 6368219 or 5795228 or 5762552 or 5779549 or 6001016 or 6110041 or 6012983 or 6227972 or

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

6511377 or 5129652).pn.

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Suc	1	5741183	1998-04-12	Acres et al.		463	42
	2	6113098	2000-09-05	Adams		273	143R
	3	5643086	1997-07-01	Alcorn et al.		463	29
	4	6104815	2000-08-15	Alcorn et al.		380	251
ū	5	6104815	2000-08-22	Alcorn et al.		463	29
]		





Sug	6	6149522	2000-11-21	Alcorn et al.
	7	5779545	1998-07-14	Berg, et al.
	8	4764666	1998-08-16	Bergeron
	9	5797085	1998-08-18	Beuk, et al.
	10	5761647	1998-11-17	Boushy
	11	6048269	2000-04-11	Burns, et al.
	12	5738583	1998-04-14	Comas et al.
	13	6165072	2000-12-26	Davis et al.
	14	6270410	2001-08-07	DeMar, et al.
	15	5265874	1993-11-30	Dickinson, et al.
	16	5770533	1998-06-23	Franchi
	17	5678886	1997-10-21	Infanti
	18	5967896	1999-10-19	Jorasch, et al.
	19	5618045	1997-04-08	Kagan et al.
	20	6508709	2003-01-21	Karmarkar
	21	5999808	1999-12-09	LaDue
	22	6285868	2001-09-04	LaDue
	23	6019283	2000-02-01	Lucero
	24	6500067	2002-12-31	Luciano, et al.
	25	6254006	2001-07-03	Mish
	26	5326104	1994-07-05	Pease, et al.
	27	6012832	2000-01-11	Saunders et al.
	28	6280326	2001-08-28	Saunders
	29	6340331	2002-01-22	Saunders, et al.
	30	6547664	2003-08-15	Saunders
	31	5768382	1998-06-16	Schneier, et al.
	32	5871398	1999-02-16	Schneier, et al.
	33	5557086	1996-09-16	Schulze, et al.
	34	5080364	1992-01-14	Seidman
	35	6093100	2000-07-25	Singer, et al.
	36	6110044	2000-08-29	Stern
	37	6368219	2002-04-09	Szrek et al.
4	38	5795228	1998-08-18	Trumbull et al.

463	29
463	22
463	25
455	88
705	10
463	25
463	40
463	29
463	20
463	25
463	42
297	217.3
463	25
463	40
463	43
700	91
455	410
235	380
463	25
235	492
463	18
364	410
463	25
463	25
463	25
380	23
463	16
235	380
463	17
463	13
463	29
463	42
463	42



				L
Suy	39	5762552	1998-06-09	Vuong et al.
	40	5779549	1998-07-14	Walker, et al.
	41	6001016	1999-12-14	Walker, et al.
	42	6110041	2000-08-29	Walker, et al.
	43	6012983	2000-01-11	Walker, et al.
	44	6227972	2000-05-08	Walker, et al.
	45	6511377	2001-01-28	Weiss
\overline{V}	46	5129652	1998-08-18	Wilkinson

463	25
463	42
463	42
463	20
463	20
463	25
463	25
279	139

Signature

Examiner Name	Date
Ste Sin.	4-2-04

DEC 2 2 2003 88

1449 (Modified)

Information Disclosure Statement By Applicant

(Use Several Sheets if Necessary)

Atty Docket No.

IGT1P116/P347

Applicant: Richard ROWE

Filing Date August 3, 2000 Group 3622

Application No.:

09/631,855

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or	ррисис	Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	A	2,008,874	07/31/90	Canada	G06F	17/60		
SM9	В	2,026,269	06/22/91	Canada	G0GF	15/30		
3	C	DE19502613A1	01/27/95	Germany	G06F	19/00	abst.	
0-	D	DE3441518A1	28/5/86	Germany	G07F	7/08	abst.	
(,,,)	E	DE4422370A1	4/1/96	Germany	G07F	17/34	abst.	
	F	EP0805424A2	5/11/97	EPO	G07F	17/32		
(G	EP1094425A2	04/25/01	EPO	G07F	17/32		
()	Н	EP1139310A2	10/04/01	EPO	G07F	17/32		
	I	GB 2 241 098 A	08/21/91	U.K.	G07F	7/08		
	J	GB 2 296 361 A	06/26/96	U.K.	G07F	7/08		
	K	GB 2 374 191 A	10/09/02	U.K.	G07F	17/34		
	L	WO 94/16781	08/04/94	PCT	A63B	71/06		
	M	WO 95/24689	09/14/95	PCT	G06F	155/00		
	N	WO 96/00950	01/11/96	PCT	G06F	155/00		
	0	WO01/76710A2	18/10/01	PCT	A63F	13/00		
	P	WO01/84516A2	08/11/01	PCT	G07F	17/31		
	Q	WO02/23491A2	03/21/02	PCT	G07D	1/00		
	R	WO02/23496A2	03/21/02	PCT	G07F	17/32		
J	S	WO02/41963A2	5/30/02	PCT	A65F		<u> </u>	

Other Documents

Examiner				
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
SM	T	Schneier B., "Applied Cryptography, Second Edition", 1996, Applied Cryptography. Protocols, Algorithms, and Source Code in C, Pages 31-38, 50-51, XP002248999, ISBN: 0-471-11709-9		
Examiner	one &	Date Considered 4-2-04		

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD AND APPARATUS FOR VOUCHER SORTING AND RECONCILIATION IN SOFT COUNT PROCESS

Application Number:

09/631855

9950

Confirmation Number:

First Named Applicant:

Richard Rowe

Art Unit:

3622

Examiner:

Stephen Michael Gravini

Search string:

(4448419 or 5290033 or 5429361 or 5470079

or 6443642).pn.

RECEIVED

MAR 1 6 2004

GROUP 3600

US Patent Documents

Attorney Docket Number: IGT1P116

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
SML	1	4448419	1984-05-15	Telnaes		463	21
	2	5290033	1994-03-01	Bittner, et al.		463	25
	3	5429361	1995-07-04	Raven, et al.		463	. 25
	4	5470079	1995-11-28	LeStrange, et al.		463	25
	5	6443642	2002-09-03	Luciano, et al.		400	88

Signature

Examiner Name	Date
The Lan'	4-2-04

APP_ID=09631855 Page 1 of 1



ELECTROMOMIFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD AND APPARATUS FOR VOUCHER SORTING AND RECONCILIATION IN SOFT COUNT PROCESS

Application Number:

09/631855

Confirmation Number:

9950

First Named Applicant:

Richard Rowe

Attorney Docket Number: IGT1P116/P-347 Art Unit:

3622

Examiner:

Stephen Michael Gravini

Search string:

or 6104815 or 6149522 or 5779545 or 4764666 or 5797085 or 5761647 or 6048269 or 5738583 or 6165072 or 6270410 or 5265874 or 5770533 or 5678886 or 5967896 or 5618045 or 6508709 or 5999808 or 6285868 or 6019283 or 6500067

(5741183 or 6113098 or 5643086 or 6104815

or 6254006 or 5326104 or 6012832 or 6280326 or 6340331 or 6547664 or 5768382 or 5871398 or 5557086 or 5080364 or 6093100 or 6110044 or 6368219 or 5795228 or 5762552 or 5779549

or 6001016 or 6110041 or 6012983 or 6227972

or 6511377 or 5129652).pn.

RECEIVED

DEC 2 3 2003

GROUP 360

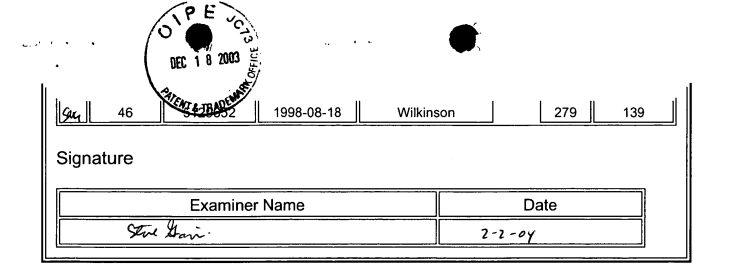
US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Sax	1	5741183	1998-04-12	Acres et al.		463	42
Sing	2	6113098	2000-09-05	Adams		273	143R
SHI	3	5643086	1997-07-01	Alcorn et al.	ļ	463	29
Suy	4	6104815	2000-08-15	Alcorn et al.		380	251
Suy	5	6104815	2000-08-22	Alcorn et al.		463	29
544	6	6149522	2000-11-21	Alcorn et al.		463	29
Sur	7	5779545	1998-07-14	Berg, et al.		463	22
Skis	8	4764666	1998-08-16	Bergeron		463	25
544	9	5797085	1998-08-18	Beuk, et al.		455	88

	PATE.	78 TRACE 1647		
Sux	10	5761647	1998-11-17	Boushy
Sur	11	6048269	2000-04-11	Burns, et al.
SMG	12	5738583	1998-04-14	Comas et al.
Sug	13	6165072	2000-12-26	Davis et al.
Suc	14	6270410	2001-08-07	DeMar, et al.
Sug	15	5265874	1993-11-30	Dickinson, et al.
Sun	16	5770533	1998-06-23	Franchi
Sug	17	5678886	1997-10-21	Infanti
Sug	18	5967896	1999-10-19	Jorasch, et al.
SUL	19	5618045	1997-04-08	Kagan et al.
Sing	20	6508709	2003-01-21	Karmarkar
SUL	21	5999808	1999-12-09	LaDue
Sua	22	6285868	2001-09-04	LaDue
Suz	23	6019283	2000-02-01	Lucero
SWA	24	6500067	2002-12-31	Luciano, et al.
Sus	25	6254006	2001-07-03	Mish
Suc	26	5326104	1994-07-05	Pease, et al.
544	27	6012832	2000-01-11	Saunders et al.
SING	28	6280326	2001-08-28	Saunders
Say	29	6340331	2002-01-22	Saunders, et al.
Su	30	6547664	2003-08-15	Saunders
Sux	31	5768382	1998-06-16	Schneier, et al.
Sax	32	5871398	1999-02-16	Schneier, et al.
Sug	33	5557086	1996-09-16	Schulze, et al.
544	34	5080364	1992-01-14	Seidman
Sug	35	6093100	2000-07-25	Singer, et al.
Sing	36	6110044	2000-08-29	Stern
Suc	37	6368219	2002-04-09	Szrek et al.
SHK	38	5795228	1998-08-18	Trumbull et al.
Suz	39	5762552	1998-06-09	Vuong et al.
SUL	40	5779549	1998-07-14	Walker, et al.
SH14	41	6001016	1999-12-14	Walker, et al.
Sug	42	6110041	2000-08-29	Walker, et al.
SILL	43	6012983	2000-01-11	Walker, et al.
SMC	44	6227972	2000-05-08	Walker, et al.
SM	45	6511377	2001-01-28	Weiss

705 10 463 25 463 29 463 20 463 25 463 42 297 217.3 463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25	
463 40 463 29 463 20 463 25 463 42 297 217.3 463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25	
463 29 463 25 463 42 297 217.3 463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25	
463 20 463 25 463 42 297 217.3 463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25 463 25	
463 25 463 42 297 217.3 463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25 463 25	
463 42 297 217.3 463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25 463 25	
297 217.3 463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25	
463 25 463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25 463 25	
463 40 463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25	
463 43 700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25 463 25	
700 91 455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25 463 25	_
455 410 235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25	
235 380 463 25 235 492 463 18 364 410 463 25 463 25 463 25	
463 25 235 492 463 18 364 410 463 25 463 25 463 25	
235 492 463 18 364 410 463 25 463 25 463 25	
463 18 364 410 463 25 463 25 463 25	
364 410 463 25 463 25 463 25 463 25	╝
463 25 463 25 463 25 463 25	
463 25 463 25	
463 25	
	
380 23	
463 16	
235 380	
463 17	
463 13	
463 29	Ī
463 42	╗
463 42	司
463 25	٦
463 42	╗
463 42	Ť
463 20	Ħ
463 20	٦
463 25	╡
463 25	ı
	1



RECEIVED
DEC 2 3 2003
GROUP 3600